User Manual



Network Video Recorder



Statement

- Thank you for purchasing our product. If there is any question or request, please do not hesitate to contact dealer.
- This manual may contain several technical inaccuracies or typographical errors, or places that do not match the product. If you have any unsolved problems in the process of using product according to this manual, please contact our technical support department.
- The content of this manual may be updated at irregular intervals without prior notice.
- This manual is for reference only. NVR's functions and operations with different models may be different, please regard the actual product as the truth.

Cautions

- Please read this user manual carefully before using the NVR, and keep it well for future reference.
- 2. Please avoid heavy stress or violent vibration.
- Please transport, use and place the NVR in allowable temperature and humidity range.
- 4. Please comply with all instructions and notice that all warning signs.
- 5. Please turn off the power until you're done with the installation.
- 6. Must observe all electrical safety standards; make sure the power supply is correct before using the NVR.
- 7. To reduce the risk of fire or electrical shock, do not expose this product near the heat, water or moisture.
- 8. Do not block any ventilation openings and provide good ventilation around the machine.
- 9. If cleaning is necessary, use a clean, dry cloth and wipe it gently.
- Please disconnect any cables during an electrical storm or the NVR will not be used for an extended period of time.
- 11. If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the NVR yourself.

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Chapter 1 Product Introduction

1.1 Overview

The new generation NVR (Network Video Recorder) is designed for high performance digital surveillance. It adopts the embedded processors and embedded Linux system, applies excellent encode chip and decode chip, and integrates many of the advanced technologies, such as standard H.264 with low bit rate, embedded system technology, large capacity hard disc storage technology, TCP/IP network technology, intelligent technology, etc. Burning applications in FLASH can make the system more stable, images clearer and function much more powerful. NVR is a networking device which based on TCP/IP protocols, and accesses the digital video streams from video & audio capture devices and alarm devices via an IP network to implement functions like preview, record, playback, camera control, alarm, etc. NVR has a strong flexibility in building network video surveillance system, and remotely managing devices via LAN or WAN.

It can work independently, can also be used for making up the powerful network monitoring center, and widely used in bank, telecommunication, transportation, factory, warehouse and other related applications.

1.2 Main Features

Configure IP channel

Support adding IP channel manually

Support adding IP channel by searching

Support modifying or deleting IP channel, and show the connection status

Preview

All channels use master stream when the preview screen is less than or equal to 4ch, and use sub-stream when the preview screen is greater than 4ch

Preview screen can be divided into 16 windows

Support E-Zoom

Support display mode selection, window drag, color adjustment, privacy mask, etc

The image of specified channel can be masked

Open or close the sound of live video

The volume of live video is adjustable

The resolution of VGA preview is adjustable

The main monitor supports dwell function, and the channel combination and dwell time are configurable

Support SPOT output, the dwell time is configurable

The menu output device is selectable

Record

Standard H.264 video compression technology

Support dual stream

Support encoding with only video and video & audio (synchronous)

The video encoding parameters of each channel are adjustable

Support 1080P; frame rate (1-30(N)/1-25(P) fps), encode (VBR/CBR) and bitrate of for recording are adjustable

Support OSD overlay (including camera name and time)

Support the recycle record and not overwrite after HDD full

Record modes: Manual, Schedule, Motion detection and Sensor alarm recording

Support setting a daily schedule with multiple periods

Support pre-recording

Playback

Support searching the video files by time, channel and type

Support instantly replaying the video within 5 minutes

Support the event search; double click an event file to playback

Use different color to mark the date which has video file in the calendar

Support the fast forward, rewind, single-frame play, pause and other playback control

Support the position playback by dragging the progress bar

Play the next video automatically after a video was played

Support locking the video files in the HDD

Open or close the sound of specified channel, its volume is adjustable

Backup

Select the backup files by channel and type

Support batch backup

Show the progress during backup

The backup files are in .AVI format

Back up the data files by mobile HDD, USB disk.

Back up the data files by SATA DVD-ROM

Remote backup via network

Network backup supports backing up to. AVI format

Alarm

Support setting the detecting schedule of alarm input/ output

Support motion detection alarm, sensor alarm, disk full alarm, disk error alarm, disk lost alarm, IP conflict alarm, network disconnection alarm, alarm output, etc

The area and sensitivity of motion detection are configurable

Support manual alarm

Linkage channel (optional) to record the video

Linkage channel (optional) to full-screen display

Linkage buzzer to buzz

Linkage mailbox to send notification email

Support alarm delay, the delay time is configurable

PTZ

Support accessing the IP PTZ

Control the direction (eight directions) of PTZ rotation

Zoom, focus and iris are adjustable

The rotational speed is adjustable

Support preset, patrol (cruise) and pattern (track)

Network

Support multi-user concurrent access

Support TCP/IP protocol stack: PPPoE, DHCP, DDNS, DNS, UPNP, HTTP, NTP, SADP, SMTP, etc

Support disconnecting the access of network users on device

Built-in Web server

Disk Management

Support S.M.A.R.T function

Support formatting the HDD

Authority Management

Support multiple users

Support adding, modifying and deleting users

Support modifying the user's authority and password

Subdivide the authorities (preview, playback, backup, web browsing) to each channel

Support automatic logout when user timeout

Log

Support recording and searching the operation log

Support recording and searching the alarm log and error log

Support recording and searching the information log

Support exporting log information

System Setup

Support quick setup

System time, time format and time zone are configurable

NTP server is optional

Support DST function

Support multiple languages

Channel name is editable



System Maintenance

Support deleting the recording of specified period

Support timing reboot

Support importing and exporting the configuration parameters

Support restoring the factory settings

Support upgrade

Support system information display, including system version, network status, HDD state, etc

Support activating the shutdown window through the mouse or power key on the panel

1.3 Special Instructions

- One IP device supports to be connected to one NVR; otherwise it will cause management confusion for IP device.
- Please pay attention to network connection environment because of high requirement of network environment for NVR: Gigabit Switch and Gigabit Ethernet cable, no IP address conflict.
- 3. Maximum bandwidth supported currently is 65M (contains main stream and sub stream). So the recommended configuration: 8 channels are configured to 4M and 25 frames; another 8 channels are configured to 3M and 25 frames. The frame rate and stream can be adjusted within the prescribed bandwidth as required.

1.4 Convention

There are the following conventions in this user manual:

NVR: Network Video Recorder

DVR: Digital Video Recorder

IPC: IP Camera

IP PTZ: Network High Speed Dome

Device: This generally refers to IPC and IP PTZ in the "IPC Settings" section, and

refers to NVR in other parts of this manual.

Notice: Here take 16ch NVR as example in this user manual. All examples and pictures used in the manual are from 16ch NVR. The operation interfaces for other models are similar besides their channel and frame rate.

Chapter 2 Getting Started

2.1 Open-package Check

When you receive the NVR, please check the unit and the accessories:

First, please check whether there is any visible damage to the package appearance. The protective materials used for the package of the NVR can protect most accidental clashes during transportation.

Then, please open the box and get rid of the plastic protective materials. Check whether there is any visible damage to the NVR appearance.

At last, please open the machine crust and check the data wire, power wire, the connection between the fan power and the main board.

Front panel and rear panel

- ◆ The key function specification in the front panel and the interface specification in the real panel are in the user manual.
- ◆ Please check the product type in the front panel whether is accordant with the product type you order.

The label in the rear panel is very important for the after-sale services. Please protect it carefully. When you contact us for after-sale service, please provide the product type and serial number in the label.

2.2 Install Hard Drive

Note: 1. NVR supports two hard disks. Please use the hard drive recommended by the manufacturers for security and safe field. Please refer to "Appendix C Compatible Devices".

2. Please calculate HDD capacity according to the recording setting. Please refer to "Appendix B Calculate Recording Capacity".

Notice: Please disconnect the power before being connected to other devices. Don't hot plug in/out.

The steps of installing the hard disk are shown in Fig 2-1:

Step1: Disassemble the screws and open the top cover.

Step2: Use the SATA data cable and power cable to connect the main board and HDD.

Step3: Place the HDD.

Step4: Fix the HDD, and replace the top cover and screws.



Fig 2-1

Note: 1. For convenience, please connect the power and data cables first, and then wind the screws to fix the HDD.

2. After the hard drive installation is complete, user needs to format the HDD before using.

Notice: Some functions cannot be used if HDD has not been installed, such as record, playback, log storage, etc.

2.3 Front Panel Description

Note: The front panel descriptions are only for reference; please regard the actual product as the truth.



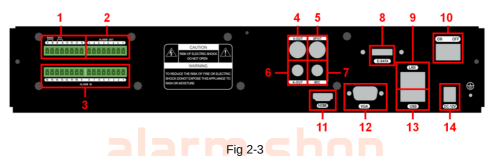
Fig 2-2

Item	Name	Description	
1	Channel Status Indicator	When the channel accesses to video signal, the light is white.	
2	IR	Receive the signal of remote controller.	
3	ALARM	Alarm status indicator. When alarm is triggered, the light is white.	
4	HDD	Hard disk status indicator. When HDD is writing or reading, the light is white.	
5	LAN	Network connection indicator. When the network connection is successful, the light is white.	
6	REC	Reco <mark>r</mark> ding status in <mark>dicator.</mark> When recording, the light is white.	
7	OPEN/CLOSE	Open/Close the disc drive.	
8	DVD Writer	The installation position of DVD writer.	
9	Digital	Code input/number input/channel switch.	
10	REC	Manual recording switch.	
11	MENU	Enter menu mode.	
12	-/-	Enter one digit or two-digit.	
13	ESC	Return to the previous menu or interface.	
14	MULTI	Switch the multi-screen preview mode.	
15	Playback Control	Rewind, Stop, Play/Pause, Fast Forward and Next Frame.	
16	BACKUP	Enter Backup mode.	
17	Direction and Enter	Direction keys: change direction to select items.	
17	Direction and Enter	Enter key: confirm selection.	

Item	Name	Description	
18	Power	Power on/off the NVR.	
19	USB Port	Connect to USB mouse, mobile hard drives, etc.	

2.4 Rear Panel Description

Note: The rear panel descriptions are only for reference; please regard the actual product as the truth.



Item	Name	Description	
1	RS-485 / PTZ	Connect to keyboard / PTZ.	
2	ALARM OUT	4ch alarm output: connect to external alarm output device.	
3	ALARM IN	16ch alarm input: connect to external alarm sensor.	
4	V-OUT	CVBS video signal output: connect to monitor with BNC interface.	
5	SPOT	Auxiliary video output.	
6	A-OUT	Audio output: connect to sound box and other audio output equipment.	
7	MIC	Audio input: connect to microphone and other audio collecting equipment.	
8	E-SATA	Connect to external SATA HDD.	
9	LAN Port	Network connector.	
10	Power Switch	Turn on/off the power.	
11	HDMI Port	HD 1080P video signal output: connect to high-definition display.	
12	VGA Port	VGA output: connect to monitor.	

Item	Name	Description	
13	USB Port	Connect to USB mouse, USB disk, mobile HDD, etc.	
14	DC 12V	Power input: DC 12V	

2.5 Remote Controller

The remote controller of this product series uses two AAA size batteries and works after loading batteries:

Step1: Open the battery cover of the remote controller

Step2: Place batteries. Please take care the poles (+ and -)

Step3: Replace the battery cover

Note: Frequently defect checking as following:

- 1. Check batteries poles
- 2. Check the remaining charge in the batteries
- 3. Check IR controller sensor is mask

If it still doesn't work, please change a new remote controller to try, or contact your dealers.

The interface of remote controller is shown in Fig 2-4:

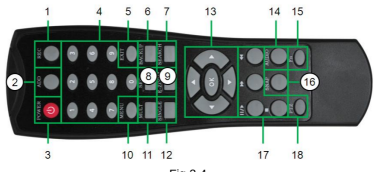


Fig 2-4

Item	Name	Function	
1	REC Button	To start the manual recording.	
2	ADD Button	Input the number of NVR to control it.	
3	POWER Button	To turn on/off the device.	

Item	Name	Function	
4	Digital Button	Code input/number input/channel switch.	
5	EXIT Button	Return to the previous interface.	
6	BACKUP Button	To enter the backup mode.	
7	SEARCH Button	To enter the video playback interface.	
8	SEQ Button	To enter the auto dwell mode.	
9	E-ZOOM Button	To electronic amplify the single channel.	
10	MENU Button	To enter the sub menu.	
11	Multi Screen Button	To choose multi-screen display mode.	
12	Single Screen Button	To choose single -screen display mode.	
13	Direction and Enter Button	Direction Button: move cursor to select items. Enter Button: confirm the selection.	
14	AUDIO Button	To enter the audio adjustment interface.	
15	Fn Button	Reserved function keys.	
16	SNAP Button	To snap the live pictures.	
17	Playback Control Button	To control playback, pause/play, single-frame play, rewind, stop, fast forward.	
18	PTZ Button	To enter the PTZ control interface.	

Operation processes with remote controller to control multi-NVR

The default device ID of the NVR is 0. When using a remote controller to control single NVR, it's not necessarily to reset the device ID, user can do operation directly; when using a remote controller to control multiple NVR, please refer to below steps:

Step1: Activate remote controller to control NVR: enable NVR, turn the IR sensor of the remote controller to the IR receiver that on the front panel, press "add" key and then input device ID (Range from: 1-65535) with other digital keys, after that, press ENTER button to confirm.

Step2: User can check the device ID by enter into System configuration \rightarrow Basic configuration \rightarrow device ID. User also can set other NVRs with the same device ID. For more convenient to operate, we don't recommend user to set the device ID too long.

Step3: Cancel controller to control NVR: without any action on keys about half a minute later, the NVR will not be controlled by remote controller.

2.6 Control with Mouse

2.6.1 Connect Mouse

It supports USB mouse through the USB ports.

Note: If mouse is not detected or doesn't work, user can change a mouse to try.

2.6.2 Use Mouse

In live: Double-click left button on one camera to be full screen display. Double-click again to return to the previous screen display.

Click right button to show the control menu at the bottom right of cursor. Here are all control and setup. Click right mouse again to hide the control menu.

In setup: Click left button to enter. Click right button to cancel setup, or return to the previous.

If want to input the value, move cursor to the blank and click. An input window will appear as Fig 2-5. It supports digitals, letters and symbols input.



Fig 2-5

It supports drag mouse. I.e. Set motion detection area: click customized, hold left button and drag to set motion detection area.

In playback and backup: Click left button to choose the options. Click right button to return to live mode.

In PTZ control: Click left button to choose the buttons to control the PTZ. Click right button to return to live mode.

Note: Mouse is the default tool in all the operation below unless exceptional indication.

2.7 Power On/Off

2.7.1 Power On

Before turning on power, please make sure all the connection is good.

Step1: Plug in power.

Step2: Turn on the power switch in the rear panel.

Step3: NVR starts to boot, POWER indicator will display red.

By default, the setup Wizard will start once the NVR has loaded. It will walk you through some of the more important settings of your NVR. If you do not wish to use the Wizard at this time, click Exit button. You may also choose to use the Wizard at a later time by leaving the "Startup Wizard" checkbox checked.

Notice: This series can only display menu on VGA monitor, BNC monitor or HDMI monitor at the same time. After the device power on, if there is live image without menu display, please check up whether other device has menu display firstly, or long press ESC button to switch the output among BNC, HDMI and VGA.

2.7.2 Power Off

Proper startup and shutdown procedures are crucial to expanding the life of your NVR.

User can power off the NVR by remote controller, front panel and mouse.

By remote controller:

Step1: Press the Power button on the remote controller to pop up Shut Down window.

Step2: Click OK, the unit will power off after a while.

Step3: Disconnect the power.

By front panel:

Step1: Press the Power button on the front panel to pop up Shut Down window.

Step2: Click OK, the unit will power off after a while.

Step3: Turn off the power switch on the rear panel.

Step4: Disconnect the power.

By mouse:

Step1: Enter the Main Menu, click "Shut Down" button to pop up Shut Down window.

Step2: Click OK, the unit will power off after a while.

Step3: Disconnect the power.

Notice:

- 1. Please do not cut off the power when the system is shutting down.
- User should avoid cutting off the power by turning off the switch on the rear panel or pulling the plug directly when the NVR is working (especially when it is recording).
- Under some circumstances, the abnormal power may cause the NVR to not work properly, and seriously it can cause the damage of NVR. We suggest using the regulated power supply in this kind of environment.

2.8 Login

User needs to login first after system start. Double-click any preview window or click on any menu item to pop up the login window. Input user name and password, then click "Login" button to continue operation, as shown in Fig 2-6:



Fig 2-6

Note:

- 1. The default user name is "admin", the default password is blank.
- 2. The operation steps about changing password, adding and deleting users: please refer to Chapter 3.2.7 User Management.

Chapter 3 Menu Setup Guide

3.1 Menu Item Functionality

Right clicking in the live preview interface will show the menu seen in Fig 3-1:



Fig 3-1

Single: Click this button to pop up the single channel selection box. Switch to a full screen display of the selected channel.

Multi: Click this button to pop up the multi-channel selection box. Switch between different preview modes. The range of options synchronizes with configured device. Images can be dragged to any place to display in the live interface.

Dwell: Enable sequencing to display the preview pictures according to the configuration of the main output. This button only takes effect when the user has set up the channel combination and the current preview mode cannot display all channels. Refer to Chapter 3.2.2 Live Configuration.

TV Adjust: Adjust the border of channel image with VGA/HDMI/CVBS output. Click "Default" button to restore the default setting; click "Save" button to save the setting.

Color: Click this button, select channel and adjust the brightness, hue, saturation, contrast and sharpness of live picture. Click "Default" button to restore the default setting; click "Save" button to save the setting.

E-Zoom: Click this button to enter the E-Zoom mode, refer to Chapter 3.1.2 E-Zoom.

Audio: Open or close the live sound of channel (optional), and adjust the volume.

PTZ: Click this button to pop up the PTZ control window, control PTZ rotation direction and

speed; zoom, focus and iris are adjustable; run the preset, cruise, track and auto scan, etc. Refer to Chapter 3.1.3 PTZ Control.

Record: Select the record channel and start manual recording.

Playback: Click this button to playback the recorded files; click the relevant buttons on the screen to control playback.

Main Menu: Click this button to enter the main menu. It contains Setup, Search, Backup, Information, Manual Alarm, IPC Settings, Disk Management, Upgrade, Logoff and Shut Down, as shown in Fig 3-2.



Pressing the MENU button on the front panel or remote controller can also enter the main menu.

3.1.1 Live Preview



Fig 3-3

The prompts of live preview are as follows:

Symbol	Meaning	Symbol	Meaning
Green	Manual record	Red	Alarm record
Yellow	Motion detection record	Blue	Schedule record

3.1.2 E-Zoom

Click "E-Zoom" button in the menu to enter the E-Zoom mode. The image will be magnified by 4X. User can switch channel in the selection box at the bottom right, click and hold your left mouse button and draw a block in the lower left corner of screen to magnify image. The center of video image moves from the original position to the center of block, and the zoom ratio changes proportionally. User can right-click anywhere to exit the E-Zoom mode.

3.1.3 PTZ Control

Click "PTZ" button in the menu to pop up the PTZ control window, control the PTZ operations of any channel or all channels, as shown in Fig 3-4.



Fig 3-4

[PTZ Rotation]: PTZ rotates up, up left, left, left down, down, right down, right, up right and stop rotating.

[Speed]: Eight speed grades: 1~8, "1" is slowest, "8" is fastest, and "5" is moderate.

[Zoom/Focus/Iris]: Zoom, focus and iris are adjustable.

[Track]: Select any track of PTZ movements with a maximum of 4. Click "Start Track" button to play recorded track, click this button again to stop playing.

[Preset]: Select any preset point with a maximum of 256. Click button to call it.

[Cruise]: Select any cruise with a maximum of 8, each cruise includes 32 preset points.

Click "Start Cruise" button to start rotation along a pre-set cruise, click this button again to stop rotation.

[Auto Scan]: Start / Stop horizontal scanning with 360°.

Click button to hide the PTZ control window, click the right mouse button to revert back; click button to exit the current interface.

3.1.4 Live Playback

Click "Playback" button in the menu to playback the recorded files; click the relevant buttons on the screen to control playback. The range of screen mode synchronizes with configured device. As shown in Fig 3-5.

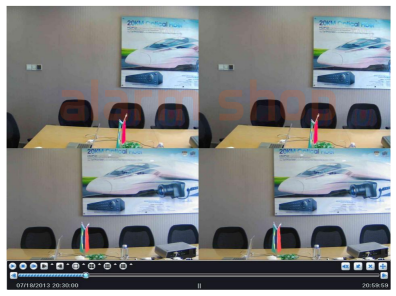


Fig 3-5

3.2 Configuration Management

Click "Setup" button in the main menu. SETUP configuration includes eight submenus: basic, live, record, schedule, alarm, network, users and advanced. As shown in Fig 3-6:



Fig 3-6

3.2.1 Basic Configuration

Enter into Main Menu→Setup→Basic.

Basic configuration includes three submenus: system, date& time and DST.

3.2.1.1 System

User can set the device name, device ID, max online users, video output, language, etc. As shown in Fig 3-7:

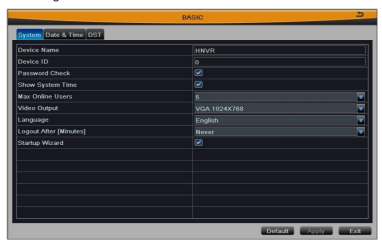


Fig 3-7

[Device Name/ID]: The name/ID of device. It may display on the client end that help user to recognize the device remotely. ID range: [0~65535].

[Password Check]: It means that user needs to enter the user name and password for authentication, and do operations with the relevant right.

[Show System Time]: Enable this option to display time in the live preview interface.

[Max Online Uses]: Set the maximum number of network connected users.

[Video Output]: Set the resolution and menu output of live display, range from: CVBS, VGA 800*600, VGA 1024*768, VGA 1280*1024, HDMI 1280*720, HDMI 1440*900, and HDMI 1920*1080.

Note: When switching among BNC, VGA and HDMI, it will change the menu output mode, please connect to the corresponding device for control.

[Language]: Set the menu language; built-in multi-languages.

Note: Change the language or video output, the device needs to login again.

[Logout After]: Set the screensaver interval time. If there is no any operation within the period specified, the device will automatically logout and return to login interface.

[Startup Wizard]: Enable this option to display a wizard window when powered up for the next time.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.1.2 Date & Time



Fia 3-8

As shown in Fig 3-8, user can set the date format, time format and time zone of NVR; enable "Sync Time With NTP Server" and click "Update Now" button to synchronize

system time with NTP server (optional); or manually set the system time of NVR and click "Save Now" button.

Note: Time zone is GMT by default; please select your local time zone in the drop-down box, such as GMT+8:00.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.1.3 DST

User can enable "Daylight Saving Time" function, and set time offset, mode, start & end time. As shown in Fig 3-9:



Fig 3-9

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.2 Live Configuration

Enter into Main Menu→Setup→Live.

Live configuration includes three submenus: main monitor, spot and preview the permissions.

3.2.2.1 Main Monitor

User can set the channel combination for dwell. Select the display mode and channel

combination of current group, click or button to set the previous/ latter channel group of dwell pictures; set dwell time: the time interval for a certain dwell picture switching to next dwell picture. As shown in Fig 3-10:



Fig 3-10

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.2.2 Spot

User can set the dwell time of each channel for SPOT output. As shown in Fig 3-11:

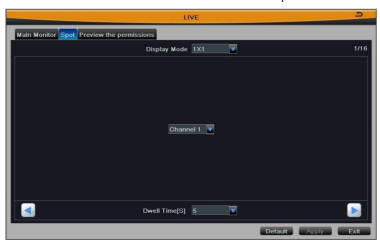


Fig 3-11

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.2.3 Preview the permissions



Fig 3-12

User can still see the channel video which enabled this function when you log out of the system. Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.3 Record Configuration

Enter into Main Menu→Setup→Record.

Record configuration includes three submenus: enable, time and recycle record.

3.2.3.1 Enable

As shown in Fig 3-13. Tick off "Record" and "Audio" to enable the record and audio switch. Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.



Fig 3-13

3.2.3.2 Time



Fig 3-14

[Pre-alarm Record Time]: Alarm signal needs a little time to process and trigger recording, it may not record some important information before alarm activation. This function can save pre-recording and improve monitoring reliability. Set the record time before event happen (motion detection or sensor alarm).

[Post-alarm Record Time]: The delay time to stop recording after the alarm is finished. [Expire]: The hold time of recorded files. If the video files are overdue, they will be deleted automatically.

Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.3.3 Recycle Record

When the HDD space is full, "Recycle Record" will cover the earliest storage files and keep recording, otherwise it will stop recording and generate alarm automatically.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.4 Schedule Configuration

Enter into Main Menu→Setup→Schedule.

Schedule configuration includes four submenus: schedule, motion, sensor and reboot the system.

3.2.4.1 Schedule

As shown in Fig 3-15, the column means the seven days of a week from Monday to Sunday; the row means 24 hours of a day.

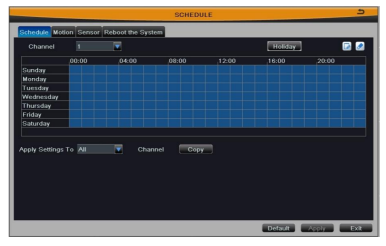


Fig 3-15

Step1: Select a channel.

Step2: Click button, then click the time grid to add recording time; click button, then click the time grid to delete recording time. Blue means selected area, black means unselected area.

Step3: Cancel the selected status of and button. Double-click the grid area to edit the week schedule of recording. As shown in Fig 3-16:



Fig 3-16

Select a week day; click "Add" button, then set the start & end time of recording plan, click of to add a certain day schedule; select a plan in the week schedule list, click "Delete" button to delete the selected plan.

You can copy and apply time settings to the other date or every day. Click "Copy" button to copy the specified day schedule to other date.

Click "OK" button to save the setting, click "Exit" button to exit current interface.

Step4: User can also edit the schedule by date. Click "Holiday" button to enter the holiday schedule page, click again to enter the schedule page. Then click "Add" button to set the holiday schedule by date/week/month, the setup steps are familiar with Step3.

Step5: User can copy and apply channel settings to the other channel or all channels. Click "Copy" button to copy the specified channel schedule to other channel.

Step6: Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.4.2 Motion

The interface of motion alarm recording is shown in Fig 3-17. The setup steps of

motion are familiar with schedule; user can refer to Chapter 3.2.4.1 Schedule for details.

Note: The default schedule of motion detection is full-selected, that is, the color of schedule setting interface is blue.

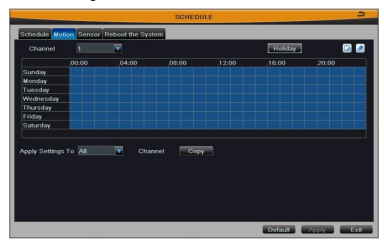


Fig 3-17

3.2.4.3 Sensor

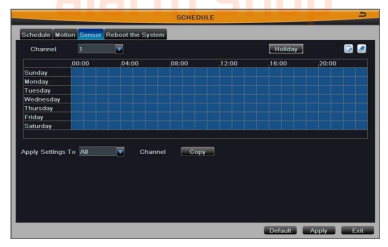


Fig 3-18

The interface of sensor alarm recording is shown in Fig 3-18. The setup steps of sensor are familiar with schedule; user can refer to Chapter 3.2.4.1 Schedule for details.

Note: The default schedule of sensor alarm is full-selected, that is, the color of schedule setting interface is blue.

3.2.4.4 Reboot the System

User can enable the timing reboot function of NVR, set reboot date and time, it supports 3 time configurations. As shown in Fig 3-19:



Fig 3-19

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.5 Alarm Configuration

Enter into Main Menu→Setup→Alarm.

Alarm configuration includes four submenus: sensor, motion, other alarm and alarm out.

3.2.5.1 Sensor

Sensor includes three submenus: basic, alarm handling and schedule.

1. Basic



Fig 3-20

As shown in Fig 3-20, user can enable sensor alarm of alarm input, select the alarm type according to alarm trigger type: N.O. (normally open) and N.C. (normally closed), and self-define the alarm device's name.

Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

2. Alarm Handling

Step1: Select the holding time of sensor alarm, as shown in Fig 3-21:

Step2: Click "Setting" button to pop up a window, as shown in Fig 3-22:

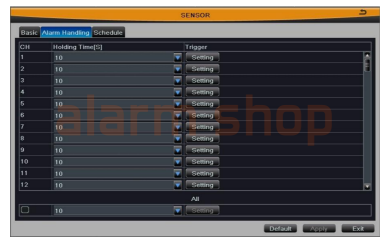


Fig 3-21



Fig 3-22

[Buzzer]: After selecting buzzer alarm, the buzzer will buzz when alarm is triggered.

[Show Full Screen]: Pop up the full screen of channel video (optional) when alarm is triggered.

[To Alarm Out]: Linkage specified alarm output with built-in relay when alarm is triggered.

[Email]: Enable this function, the information of sensor alarm will be sent to mailbox.

[To Record]: Linkage specified channel to record the video when alarm is triggered.

Click OK button to save the setting; click Exit button to exit the current interface.

Step3: Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Step4: Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3. Schedule

The detecting schedule of sensor alarm is shown in Fig 3-23. The setup steps of detecting schedule are familiar with schedule; user can refer to Chapter 3.2.4.1 Schedule for details.

Note: The default schedule of sensor alarm is full-selected, that is, the color of schedule setting interface is blue.

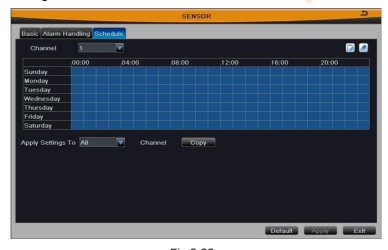


Fig 3-23

3.2.5.2 Motion

Motion includes two submenus: motion and schedule.

1. Motion



Fig 3-24

As shown in Fig 3-24, click "Setting" button of trigger to pop up a window. The setup steps are familiar with sensor alarm handling; user can refer to Chapter 3.2.5.1 Sensor→2.Alarm Handling for more details.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

2. Schedule

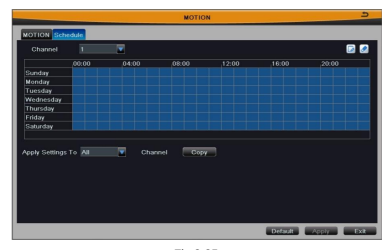


Fig 3-25

The detecting schedule of motion detection is shown in Fig 3-25. The setup steps are familiar with schedule; user can refer to Chapter 3.2.4.1 Schedule for details.

Note: The default schedule of motion detection is full-selected, that is, the color of schedule setting interface is blue.

3.2.5.3 Other Alarm

Step1: Select the alarm type, and set the trigger options. When the selected alarm is occurred, it will trigger the relevant alarm. As shown in Fig 3-26:



Fig 3-26

Select "Disk Full": set a threshold value for remaining HDD space. If the threshold value is reached, the system will display prompt.

Select "IP Conflict": when IP address conflicts with other network device's IP address on the same segment, the system will trigger alarm prompt if you have set the trigger options.

Select "Disconnect": the system will trigger alarm prompt if you have set the trigger options when disconnected from the network.

Select "Disk Attenuation Warning": trigger the relevant alarm when HDD is bad.

Select "Disk Lost": trigger the relevant alarm when HDD dropped off.

Step2: Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.5.4 Alarm Out

Alarm out includes three submenus: alarm out, schedule and buzzer.

1. Alarm Out

User can self-define relay name and select holding time of alarm out. Tick off "all" and then do relevant setup, user can set all channels with same parameters. As shown in Fig 3-27:



Fig 3-27

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

2. Schedule

The detecting schedule of alarm out is shown in Fig 3-28. The setup steps are familiar with schedule; user can refer to Chapter 3.2.4.1 Schedule for details.

Note: The default schedule of alarm out is full-selected, that is, the color of schedule setting interface is blue.

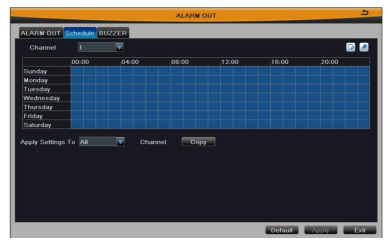


Fig 3-28

3. Buzzer

Tick off "Buzzer" to turn on the switch of alarm sound, set the hold time of buzzer alarm. It will make sounds when alarm is triggered.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.6 Network Configuration

Enter into Main Menu→Setup→Network.

Network configuration includes four submenus: network, Email, wireless network and other settings.

3.2.6.1 Network

The interface of network configure is shown in Fig 3-29.

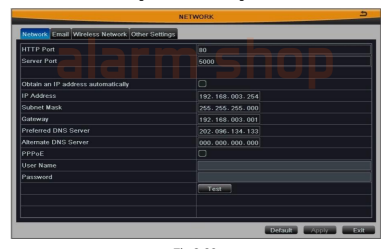


Fig 3-29

User can set the device's HTTP port and server port. If DHCP function of router is enabled, selecting "Obtain an IP address automatically" will automatically obtain IP address, subnet mask and gateway from the router.

Using DDNS function outside this area needs to set the address of DNS server as their local DNS address. Enable PPPoE dial-up function, user needs to enter the user name and password of ADSL dial-up obtained from the internet service provider. Click "Test" button to test the effectiveness of the relevant information.

Note: You may want to use a different port than the default HTTP port 80. If so, you need to configure your NVR to use the port you want. When configured, remember that you have to specify its port number in the URL (e.g. if you select port 88, you access it using http://192.168.1.10:88).

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.6.2 Email

The interface of email configure is shown in Fig 3-30.

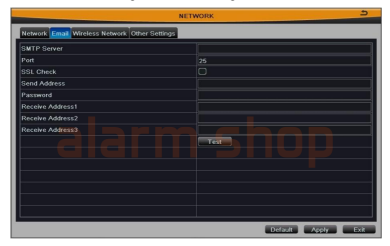


Fig 3-30

[SMTP Server]: Outgoing Mail Server Address. Mail server addresses are different for different Email service providers, e.g. the SMTP server of 163 mailbox is smtp.163.com, the SMTP server of Gmail mailbox is smtp.gmail.com.

[Port]: Port number of SMTP server, usually is 25, or it may be 587, 993 or 465, etc.

[SSL Check]: Enable mail encryption function.

[Send Address/Password]: Sender's email address/password.

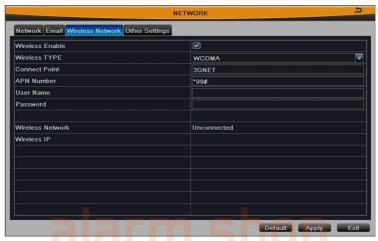
[Receive Address]: Receiver's email address. Here user can add three mail addresses at most. Click "Test" button to test the validity of the mailbox.

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

3.2.6.3 Wireless Network

Step1: Insert 3G network card on the NVR. It currently supports WCDMA wireless network card.

Step2: Enter into Main Menu→Setup→Network→Wireless Network; as shown in Fig 3-31.



Fia 3-31

Step3: Enable the wireless network function, then click "Apply" button to connect automatically, please wait a moment.

Step4: After a successful connection, this interface reads out the informations automatically, and displays wireless IP and "connected" about wireless network status.

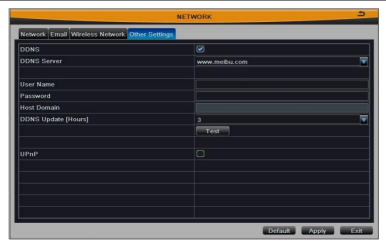
Step5: Run "ping" command to check the fluency and link speed of network.

Step6: Click "Exit" button to exit current interface.

3.2.6.4 Other Settings

Bind the device with a fixed domain name, so that user can visit the device no matter how the public IP changes.

Enable DDNS function, select the DDNS server and update interval, enter the user name, password and host domain name registered in DDNS server, such as MyNVR.no-ip.org. Click "Test" button to test the validity of the relevant information. Enabling UPNP function can automatically map the port in use to router. As shown in Fig 3-32:



Fia 3-32

Click "Default" button to restore the default setting; click "Apply" button to save the setting; click "Exit" button to exit current interface.

Note: User can select domain name server for NVR binding. You should visit the website which provided by service provider and register user name and password, and then apply a domain name on line for the server. After the application is completed, user can access the server through IE by inputting that domain name.

1. Enable UPnP

User may select "UPnP" and then enable UPnP function in the user's router. You can access NVR through WAN.

When accessing the NVR through IE, user can check the IP address by the following method: Double-click the "My Network Places" icon on the desktop in PC; select "Show icons for networked UPnP devices" in the "Network Tasks" list box; a information window will pop up, click "YES" button; "Windows Components Wizard" dialog box will pop up as shown below; press "Next" to continue. After configuring components is completed, the UPnP icon will display. User can double-click it and check the IP address of the device.



If "Show icons for networked UPnP devices" can't display in the "Network Tasks" list box, please operate as follows:

- Click "Tools"-- "Folder options";
- Select the "Show common tasks in folders" in the "Tasks" check box to display the UPnP icon.



2. Domain Name Service (Take www.no-ip.com for example)

Open the web browser (Internet Explorer by default) and enter http://www.no-ip.com in the address bar.

Step1: Create an account



Click the "Sign-up for an Account" link at drop-down menu of "Sign In".

Select the type of registration according to the features introduced. In this paper, we take "FREE DNS" for example. Click "SIGN UP>" button below the "FREE DNS".

Fill in the required fields on the new account form.

Once you've filled in the required information and agreed to Terms of Service, click "Sign Up" button at the bottom of the page.

Note: Terms of Service requires valid contact information on file in order to maintain your account. Any accounts found with incomplete or fraudulent information will be terminated.

Step2: Confirm your account

Once you have submitted your account information into the new user form, it will send a confirmation email to the address you provided. You will need to check that account and look for the email from No-IP.com. The email contains a link you must click in order to confirm your account.

So please click the URL link to activate your account in the confirmation email, and then automatically enter the "Account Confirmed!" interface.

Step3: Login to your account

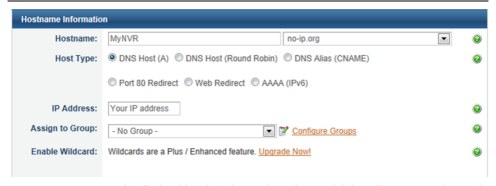
Select "Sign In" on the top of No-IP home page to pop up drop-down menu, or click "Sign In" button to enter "Client Login" interface. Enter email address and password that you signed up and click Login button. As shown below:



Step4: Add a host or domain to your account



In order to add a host to your account, select the "Add" link from the "Hosts/Redirects" menu. This will bring up the Add a Host page. And now you're ready to fill in the details of your new hostname.



Note: For more detailed guide of No-ip service, please visit http://support.no-ip.com/

Step5: Enable DDNS on the NVR

Enter into Main Menu→Setup→Network→Other Settings.

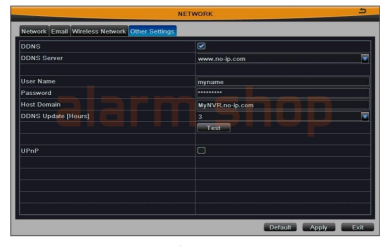


Fig 3-33

[DDNS]: Tick off;

[DDNS Server]: Choose www.no-ip.com;

[User Name]: The account you created at no-ip.com;

[Password]: The password of your account at no-ip.com.

[Host Domain]: The host name you created at no-ip.com;

[DDNS Update]: Choose the DDNS update interval.

Click Apply button to save the setting.

Access your router by entering the gateway address, and map the server port and IP address (if user enables UPnP function of device and router, you can skip this step).

Step6: Access your NVR remotely

Open IE and enter the host name (e.g. http://MyNVR.no-ip.org) in the address bar to access it.

3.2.7 User Management

The interface of user management is shown in Fig 3-34. Click "Add" button to pop up a window, as shown in Fig 3-35:

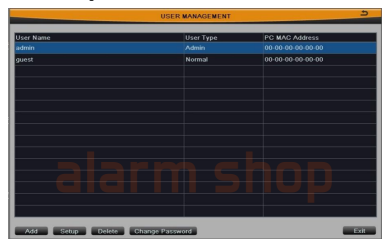


Fig 3-34



Fig 3-35

[General]: Enter the new user's name and password; select user type: normal and advance; or tick off "Binding PC Mac Address", input the MAC address of PC as required; click OK button to add this user into the user list; click Exit button to exit the current interface.

Note: When the value of binding PC MAC address is 0, this user is not binding

with the specified computer; if you set the binding Mac address for user, only the user with this Mac address can visit the device through network.

[Authority]: As shown in Fig 3-36, assign the appropriate authority for new user. Click OK button to save the setting; click Exit button to exit the current interface.



Fig 3-36

Select a user in the user list, click "Setup" button to modify user type, binding PC MAC address and user authority.

Select a user in the user list, click "Delete" button to delete this user.

Click "Change Password" button to modify the password.

Click Exit button to exit the current interface.

Note: The administrator cannot be modified and deleted. User can only modify their own password.

3.2.8 Advanced Configuration

Enter into Main Menu→Setup→Advanced.

Advanced configuration includes two submenus: reset and import/export.

[Reset]: Click this button to pop up a warning window, then click OK button to restore factory settings and restart the device automatically.

[Import/Export]: User can export the data files into mobile storage device as backup function, or import specified data files from mobile storage device to NVR.

Chapter 4 Manage NVR

4.1 Search and Playback

Search configuration includes three submenus: time search, event search and file management.

4.1.1 Time Search





Fig 4-1

Step2: Select a certain date and channels which need to search video. The highlight date in the calendar means have record data.

Step3: Press Search button, the searched record information will be displayed in the timeline panel. The blue grid means have record.

Step4: Set the screen display mode; click time grid to set the playback start time, or input this time manually.

Note: The vertical column means hours, the horizontal column means channels.

Note: When the resolution of monitor is VGA800*600, the time search interface will appear a hide button, click it to expand the whole interface.

Step5: Click Play button to playback video from the selected time. Click the relevant buttons on the screen to control playback. The range of screen mode synchronizes with configured device; as shown in Fig 4-2:

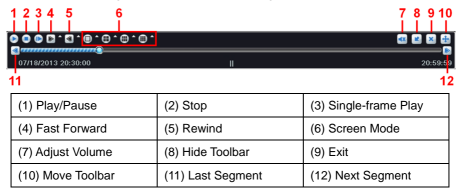


Fig 4-2 playback buttons

4.1.2 Event Search

Step1: Enter into Main Menu→Search→Event Search; as shown in Fig 4-3:

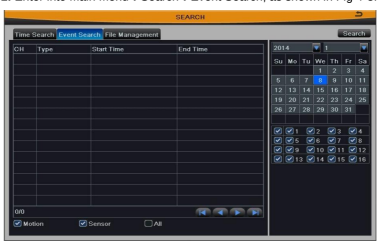


Fig 4-3

Step2: Select a certain date, event type (motion, sensor) and channels which need to

search video. The highlight date in the calendar means have record data.

Step3: Press Search button, the searched event information will be displayed in the event list. Click buttons to turn the page.

Step4: Double click an event file to playback. Click the relevant buttons on the screen to control playback.

Note: When the resolution of monitor is VGA800*600, the time search interface will appear a hide button, click it to expand the whole interface.

4.1.3 File Management

Step1: Enter into Main Menu→Search→File Management; as shown in Fig 4-4:



Fia 4-4

Step2: Select a certain date and channels which need to search video. The highlight date in the calendar means have record data.

Step3: Press Search button, the searched file information will be displayed in the file list. Click buttons to turn the page.

Lock: Select a file and click "Lock" button, then click OK button in the pop-up message box to lock this file, after that, that file will not be deleted or covered.

Once the file is locked, it will not be hidden or deleted, but formatting will clear the locked file.

Unlock: Select a locked file and click "Lock" button again, then click OK button in the

pop-up message box to unlock this file.

Delete: Select an unlocked file and click "Delete" button, then click OK button in the pop-up message box to delete this file.

Tick off "All", user can lock/unlock or delete all files.

Step4: Double click a file to playback. Click the relevant buttons on the screen to control playback.

Note: When the resolution of monitor is VGA800*600, the time search interface will appear a hide button, click it to expand the whole interface.

4.2 Backup

NVR support backing up the data files by USB disk and remote backup over the network.

Step1: Insert a USB disk on the NVR. Enter into Main Menu→Backup. As shown in Fig 4-5:



Fia 4-5

Step2: Select the start & end time and channels which need to backup data.

Step3: Press Search button, the searched data information will be displayed in the list.

Click buttons to turn the page.

Step4: Set the start time & end time of Video Edit according to the data info, choose whether to back up audio, and click "Add" button.

Step5: Select the data files, and you can save several files into one file, click "Backup" button to pop up the backup information dialog box.

Step6: Check the file information, then click "Start" button to start backup.

Note: When the resolution of monitor is VGA800*600, the data backup interface will appear a hide button, click it to expand the whole interface.

4.3 View Information

User can check the device information, including system, event, log, network and online users.

4.3.1 System Information

Enter into Main Menu→Information→System. In this interface, user can check the device name, firmware version, launch date, etc.

4.3.2 Event Information

Enter into Main Menu-Information-Event. In this interface, select the start & end time and channels which need to check event information, set the event type (motion, sensor), then press Search button, the searched event information will be displayed in the event list. User can check the recorded event information, and export these informations to a removable storage device if needed.

4.3.3 Log Information

Enter into Main Menu Information Log. In this interface, select the start & end time and log type (operation, setup, playback, backup, search, check information, error), then press Search button, the searched log information will be displayed in the log list. User can check the recorded log information, and export these informations to a removable storage device if needed.

4.3.4 Network Information

Enter into Main Menu→Information→Network. In this interface, user can check the network parameters, including HTTP port, server port, IP address, DDNS server, status, etc.

4.3.5 Online Users Information

Enter into Main Menu → Information → Online Users. In this interface, user can check all user information. Click "Refresh" button to refresh the current online user list. User can remote view and operate device through IE browser, ISS and other client. After clicking "Disconnect" button, the client cannot search for device.

4.4 Manual Alarm

Enter into Main Menu Manual Alarm. Click "Alarm" button to trigger the alarm, click "Clear" button to stop the alarm. If user ticks off "Trigger", it will alarm in accordance with the setting of alarm out (refer to Chapter 3.2.5.4 Alarm Out); click Exit button to exit the current interface.

4.5 IPC Settings

IPC Settings includes seven submenus: IPC settings, stamp, live, mask, record bitrate, motion and PTZ.

4.5.1 IPC Settings

Step1: Enter into Main Menu→IPC Settings→IPC Settings.

Step2: NVR support adding devices manually. Enter the device information and click "Add" button to add this device into the list. As shown in Fig 4-6:

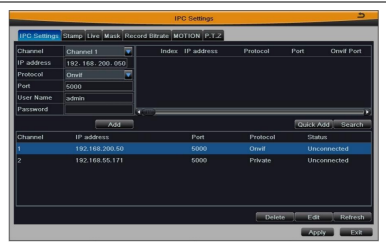


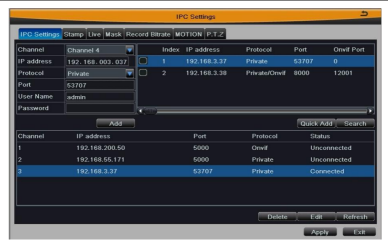
Fig 4-6

Options	Description	
Channel	Select a channel to access the device	
IP Address	Device's IP address	
Protocol	Support the private protocol and ONVIF protocol	
Port	Device's port number	
User Name	Device's user name; the default user name is "admin"	
Password	Device's password; the default password is blank	

Note: If there is the same channel number or IP address when you add devices manually, it will fail to add this device. When the number of channels exceeds a maximum limit, please remove the needless devices first.

Step3: NVR can also add devices by searching. Click "Search" button to search device online. The searched device will be displayed in the list at the upper right. Select the device and click "Quick Add" button to add this device into the list. As shown in Fig 4-7:

Note: The list shows the information and connection status for the added device. If the status shows "Connected", this device has successfully accessed, otherwise not. No connection may be caused by device not online, incorrect information, type mismatching, etc.



Fia 4-7

Step4: Select a device in the list, and click "Edit" button to modify its information. Click "Apply" button to save the changes; click "Exit" button to exit current interface.

Step5: Select a device in the list, and click "Delete" button to delete it.

Step6: Click "Refresh" button to refresh the list; click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.2 Stamp

Enter into Main Menu→IPC Settings→Stamp; as shown in Fig 4-8.



Fig 4-8

User can set the stamp's position on video. Enable the switch of "Camera Name" and "Time Stamp", click "Setting" button, then drag the camera name and time stamp to the random position, right click to exit. As shown in Fig 4-9(a) and Fig 4-9(b).





Fig 4-9(a) Before drag

Fig 4-9(b) After drag

Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.3 Live

Enter into Main Menu→IPC Settings→Live; as shown in Fig 4-10.





Fig 4-10

Fig 4-11

[Camera Name]: User can self-define the channel name. Click camera name to pop up a soft keyboard, click Shift key to switch the input state.

[Show Name]: Display the channel name in the live preview screen.

[Color]: Click "Setting" button to enter the color adjustment window; as shown in Fig 4-11. User can adjust the brightness, hue, saturation, contrast and sharpness of channel video, click "Default" button to resort default setting; click "Save" button to save the setting.

Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.4 Mask

Enter into Main Menu→IPC Settings→Mask. User can set private mask area on the live screen, as shown in Fig 4-12.

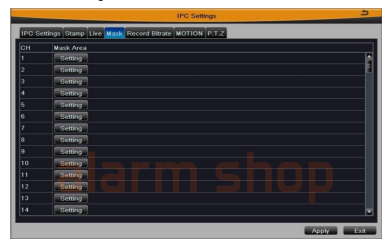


Fig 4-12

[Set mask area]: Click "Setting" button, then click and drag cursor to set the privacy area of video image. An image can be entirely or partially masked, it supports 4 areas (superposable) at maximum. Click right mouse to return to the previous interface.

[Delete mask area]: Double click the mask area to delete it, click right mouse to return to previous interface.

Click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.5 Record Bitrate

Enter into Main Menu→IPC Settings→Record Bitrate. User can set the resolution, frame rate, encode and max bitrate of each channel recording, as shown in Fig 4-13.



Fig 4-13

Parameter	Meaning	
Resolution	The range of options: synchronize with configured device, such as 1080P	
Fps	The range of options: synchronize with configured device, such as 1~30 (Resolution and frame rate specifications of specific type)	
Encode	Two options: VBR and CBR	
Max Bitrate	The range of options: synchronize with configured device, such as 1000~6000kbps	

Note: If frame rate surpasses the maximum resources of device, the value will be adjusted automatically.

Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.6 Motion

Step1: Enter into Main Menu→IPC Settings→MOTION; as shown in Fig 4-14.

Step2: Enable motion detection alarm; select the alarm holding time.

Step3: Click "Setting" button of time to enter the time setting interface; as shown in Fig 4-15.



Fig 4-14



Fig 4-15

User can set a daily schedule of motion detection. The start time should be earlier than the end time. You can copy and apply time settings to the other date or every day. Click OK button to save your settings, click Cancel button to exit current interface.

Step4: Click "Setting" button of area, then click and drag cursor to set the detection area. An image can be entirely or partially masked, it supports 1 area at maximum.

Due to the sensitivity is influenced by color and time (day or night), user can drag slider to adjust the sensitivity of motion detection (1-8) according to the practical situation.

button to exit current interface. As shown in Fig 4-16:



Fig 4-16

Step5: Tick off "all" and then do relevant setup, user can set all channels with same parameters.

Step6: Click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.7 PTZ

Step1: Enter into Main Menu→IPC Settings→PTZ; as shown in Fig 4-17.

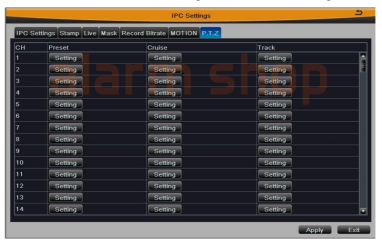


Fig 4-17

Step2: Click "Setting" button of preset, as shown in Fig 4-18.



Fig 4-18

User can control the PTZ operations of any channel or all channels: PTZ rotates up,

up left, left, left down, down, right down, right, up right and stop rotating; drag the slider to adjust the rotate speed, "1" is slowest, "8" is fastest, and "5" is moderate; zoom, focus and iris are adjustable; select the serial number of preset point, then click "Save"/"Clear" button to save/delete the position of preset point with a maximum of 256.

Click button to hide the PTZ control window, click the right mouse button to revert back; click button to exit the current interface.

Step3: Click "Setting" button of patrol, as shown in Fig 4-19.



Fig 4-19

[Patrol Number]: Select patrol number for the current settings. The device provides 8 patrols numbering from 1 to 8.

[Preset Number]: A patrol can add 256 preset points.

[Residence Time]: The residence time at the preset point, range from 0 to 99s.

Click Setting button to save the setting; click Exit button to exit current interface.

Step4: Click "Setting" button of pattern, as shown in Fig 4-20.



Fig 4-20

User can control the PTZ operations of any channel or all channels: PTZ rotates up, up left, left, left down, down, right down, right, up right and stop rotating; drag the slider to

adjust the rotate speed, "1" is slowest, "8" is fastest, and "5" is moderate; zoom, focus and iris are adjustable; select the serial number of pattern, click "Start Record" button to record the track of PTZ movements with a maximum of 4, click this button again to stop recording; click "Start Track" button to play recorded track, click this button again to stop playing.

Click button to hide the PTZ control window, click the right mouse button to revert back; click button to exit the current interface.

Step5: Click "Apply" button to save the setting; click "Exit" button to exit current interface.

4.5.8 Instruction

Support functions of the above seven submenus in the case of private protocol connection; support functions of IPC settings and record bitrate in the case of ONVIF protocol connection.

4.6 Disk Management

4.6.1 Format Disk

Please format the HDD before recording.

Step1: Enter into Main Menu→Disk Management→Disk.

Step2: Select a HDD which needs to be formatted, click "Format" button.

Note: All of the recorded files (including locked files) in the HDD will be lost after formatting.

In the disk management interface, user can modify the property of selected disk; click "Refresh" button to refresh the disk information; click "Browse" button to enter the system information interface, view the HDD's system information and the number of images, click "Clear" button to clear all pictures stored in the HDD.

Click "Apply" button to save the setting; click "Exit" button to exit current interface.

Note: When the user clears all pictures in the HDD, read-only pictures and locked pictures cannot be deleted.

4.6.2 Advanced

Enter into Main Menu Disk Management Advanced. User can check the HDD's model, S/N, firmware, health status and S.M.A.R.T information. S.M.A.R.T function can monitor the disk's temperature, internal circuit and dielectric material, analysis the potential problems and warn so as to protect its data.

4.7 Upgrade

User can get the upgrade file from your dealers, and upgrade the system once NVR has the new software version.

Upgrade steps:

- 1) Copy the upgrade file into the USB disk, and then insert it to USB port on the NVR.
- 3) Select this name, click "Upgrade" button to start upgrading. Please wait for a while when the system is restart.

Note: There can only be one upgrade package in USB disk. Don't cut off the power in the process of formatting!

Note: NVR supports USB update only when the USB is compatible with NVR (refer to Appendix). After the upgrade is complete, it will restart the system to activate. If no device or file exists in the list, it is usually caused by the incompatible USB disk.

4.8 Logoff

Enter into Main Menu-Logoff. Click OK button in the warning window, it will exit the current user's login status, and user needs to re-login to continue; click Cancel button to return to the main menu.

Chapter 5 Remote Surveillance

5.1 IE Remote Surveillance

In order to view the NVR from network, it must be connected to the LAN/WAN or Internet. The following introduces the use and connection of Internet (two types).

5.1.1 On LAN

Step1: Right-click "My Network Places" to pop up a drop-down menu, then click "Properties" to open the "Network connection".

Step2: Double-click "Local Area Connection", then click "Properties" button.

Step3: Double-click "Internet Protocol (TCP / IP)".

Step4: Obtain IP address, subnet mask and gateway of local computer.

Step5: Set the IP address, subnet mask and gateway of NVR.

Enter into the NVR's Main Menu→Setup→Network configuration to enter IP address, subnet mask and gateway. Subnet mask and gateway must be same as the parameters of "Internet Protocol", and IP address should be in the same field as your computer.

E.g. if your computer is 192.168.1.8, then the IP address of NVR can be 192.168.1.X ("X" is an arbitrary integer between 0 and 255 in addition to 8 and 1), subnet mask is 255.255.255.0, and gateway is 192. 168. 1. 1.

Step6: After finishing the above settings, input the IP address of NVR in browser address bar to enter the login page, such as: 192.168.1.X. The network will download control automatically (the settings of browser must allow to download control, refer to Appendix A).

Step7: After the download is complete, it will pop up a login window. As shown below:



Fig 5-1 59

Step8: Enter your user name and password (the default user name is "admin", password is blank), click "LOGIN" button to enter the live preview interface, as shown below:

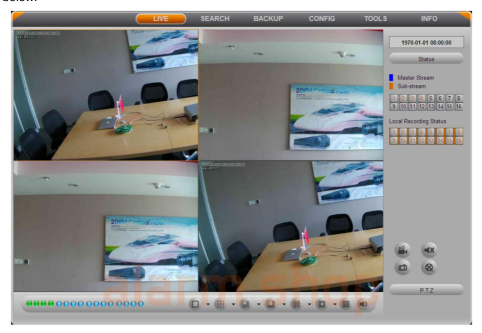


Fig 5-2

5.1.2 On WAN

There are two ways for the NVR connect to internet.

1. Connect the NVR to internet through ADSL dial-up

Step1: Enter into the NVR's Main Menu→Setup→Network configuration→Network. Enable PPPoE, and do not set the NVR's network address, subnet mask and gateway, then fill in the user name and password provided by the telecom operators in, click Apply button.

Step2: Enter into the NVR's Main Menu→Information→Network information to obtain IP address, then input it in the browser, such as: http://210.21.229.138, user can enter the control download interface.

Step3: The following setup steps are the same as steps 6-8 of Chapter 5.1.1 on LAN.

2. Connect the NVR to internet through router

Step1: Enter into the NVR's Main Menu→Setup→Network configuration→Network to input IP address, subnet mask and gateway, or tick off "Obtain an IP address automatically."

Step2: Make sure the LAN can be connected; access your router by entering the gateway address, then log on the router management interface to map port.

In this paper, we take Linksys router for example. Specify the IP address and port to be forwarded from the internal/local IP address of your NVR to the Internet in router "Port Range Forwarding" of "Applications & Gaming". Each NVR has two ports. (LAN IP address of NVR can be added to the DMZ host, different router's configuration is different, and user can refer to the router manual). As shown in Fig 5-3:



Fig 5-3

After mapping the port, user can check the WAN IP address in the "running" of router, directly access to the NVR through the WAN IP address and HTTP port, such as: http://113.108.119.20:HTTP port number. Then enter into the control download interface.

Step3: The following setup steps are the same as steps 6-8 of Chapter 5.1.1 on LAN.

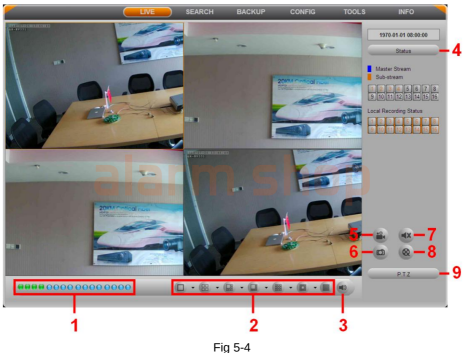
Owing to WAN address will change frequently, remote access is not very convenient, and users can access NVR by domain name.

For example: enter into NVR's Main Menu→Setup→Network configuration→Other Settings, tick off "DDNS", select DDNS Server, enter the user name, password and host

domain name registered in DDNS server (refer to network configuration), user can use the domain name to directly access NVR in the WAN access.

5.2 Remote Live Preview

The first interface to load is the live preview screen when accessing NVR remotely. As shown below:



(1) Channel Indicator

Green light indicates the manual recording or schedule recording; red light indicates the sensor alarm recording; yellow light indicates the motion detection recording; blue light indicates the video loss. Indicators only show the prior recording mode. The priority is as follows: video loss > sensor alarm > motion-detection > schedule recording = manual recording, 16 indicators represent the 16 channels.

- (2) Screen Display Mode (synchronize with configured device)
- (3) Adjust Volume

- (4) Channel Status: Display the status of main stream, sub-stream and local video state.
- (5) Remote Manual Recording
- (6) Snap Picture
- (7) Talkback Switch
- (8) Client Record: Record current video, and save them in user's PC.
- (9) PTZ Control

5.2.1 PTZ Control

The description of remote PTZ operation panel follows below:

Button	Description
	Click direction buttons to control the direction of rotation; It is stop rotating.
	Drag the slider to adjust the rotate speed.
- O +	'Iris' button. Click button to increase lighting. Click button to decrease lighting.
- P +	'Zoom' button. Click button to zoom in the live picture. Click button to zoom out the live picture.
-	'Focus' button. Click button to lengthen focal length. Click button to shorten focal length.
Select 🔻	Call preset
Select 🕶 🔳	Call patrol
C	Call pattern
13	Auto scan

5.2.2 Preview Control

Click the right mouse on the live preview interface to pop up a pull-down menu, as

shown below:

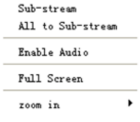


Fig 5-5

[Sub Stream]: Sub-stream is SD channel with low frame rate for every channel, it requires low network bandwidth.

[All to Sub Stream]: Set all channels as sub-stream.

[Enable Audio]: Enable or disenable the sound of live video.

[Full Screen]: Display the video in full-screen, and the tool bar will be hided; double-click left mouse button or click right mouse button to exit full screen mode.

[Zoom in]: Select the magnification to amplify the video. Hold the left mouse button to view the video.

5.3 Remote Playback & Backup

5.3.1 Time Search

Click "SEARCH" button to enter the time search interface, as shown in Fig 5-6.

Step1: Select a certain date and channels which need to search video.

Step2: Press Search button, the searched record information will be displayed in the data information panel.

Step3: Set the screen display mode and playback start time.

Step4: Click Play button to playback video from the selected time.

Step5: Click the relevant buttons on the screen to control playback (such as pause, rewind, fast forward, stop, single-frame playback, change channel mode, research, etc). As shown in Fig 5-7.





Fig 5-7

(1) Play	(2) Pause	(3) Backward / Rewind	(4) Fast Forward
(5) Stop	(6) Next Frame	(7) Previous Section	(8) Next Section
(9) Full Screen	(10) Volume	(11) Process Bar	(12) Channel Mode
(13) Play Mode	(14) Play Button	(15) Snap Picture	(16) Exit

5.3.2 Event Search

Click "Event Search" button to enter the event search interface. As shown below:



Fig 5-8

Step1: Select a certain date, event type (motion, sensor) and channels which need to search video.

Step2: Press Search button, the searched event information will be displayed in the event list.

Step3: Double click an event file to playback. Click the relevant buttons on the screen to control playback.

5.3.3 File Management

Click "File Management" button to enter the file management interface. Select a certain date and channels which need to search video; press Search button, the searched file information will be displayed in the file list; user can lock, unlock and delete any file; double click a file to playback; click the relevant buttons on the screen to control playback.

5.3.4 Remote Backup

User can also remote backup by IE browser. Click "BACKUP" button to enter the backup interface. As shown below:



Fig 5-9

Step1: Select the start & end time and channels which need to backup data.

Step2: Press Search button, the searched data information will be displayed in the list.

Step3: Select the data files, click "Browse" button to set the store path, and then click "Backup" button to start backup. The backup files will be saved on user's PC.

5.4 Remote Configuration & Management

5.4.1 Remote Configuration

Click "CONFIG" button to enter the system configuration interface. Remote users can easily set up all the parameters, its setup steps are the same as the settings of NVR. As shown below:



Fig 5-10

5.4.2 Remote Management

Click "TOOLS" button.

In the Disk Management interface, user can modify the property of HDD, check information and format the HDD.

In the Upgrade interface, user can upgrade the NVR system remotely.

In the Reboot interface, user can reboot the NVR, and browser will automatically re-login.

5.4.3 Remote Query Information

The system records the work status and operating procedure automatically. User can query the information about system, event, log, network and online users. Set the start & end time and log type in the interface of log information, then press "Search" button to search log.

Note: The informations are saved in the HDD. It will not have any record if HDD has not been installed. There is no limit on the number of files, but only with regard to the storage space of HDD.



Chapter 6 Mobile Surveillance

You can remotely view Camera streams from your DVR, IPC, IP PTZ and NVR on your iPhone™, iPad™, or Android™ device.

Compatible Mobile Viewing Devices

- iPhone (4.0 and above)
- iPad (4.0 and above)
- Android(1.6 and above)

NOTE: Instant Mobile Viewing on an iPhone[™] using an iPhone[™] App. Free download available from Apple[™] Store under the name "ISSMOBILE". Compatible with iPhone[™] version 4.0 and above. Selectable 4 channels live viewing. Mobile phone data plan is required (not included).

Router port forwarding is required.

NOTE: Instant Mobile Viewing on an iPad™ using an iPad™ App. Free download available from Apple™ Store under the name "ISSMOBILE HD". Compatible with iPad™ version 4.0 and above. Selectable 9 channels live viewing. Mobile phone data plan is required (not included).

Router port forwarding is required.

NOTE: Instant Mobile Viewing on Android[™] 1.6 and above. Free download available from Google[™] play store under the name "ISSMOBILE". Selectable 4 channels live viewing. Mobile phone data plan is required (not included).

Router port forwarding is required.

Before You Begin

You will need the following before you can start mobile viewing on your iPhone or Android device:

- The IP address or DDNS host name of your NVR: For details, please refer to the user manual.
- The TCP Port Number of your NVR: By default, the port number is 5000.
- User name and Password of your NVR: By default, the ID is admin, no password.

For Android

6.1 Main Functions

- Support Chinese and English;
- View the Cameras on real time via wifi and 3G;
- Support multi-channel switching;
- Support remote play;
- Support device configuration, modification and delete;
- Support photo view and save;
- Support video view and save;
- Support IP and DDNS access:
- Support Pan, Tilt & Zoom control;
- Support Snap-shot;
- Support video records;
- Adopt direct connection device, without any third party server transit;

6.2 Installation

Users can free download this app from Google™ play store on Android™ 1.6 and above, you may first search "ISSMOBILE", like Fig 6-1 as below. Router port forwarding is required.

Then click "Install", the application will be automatically installed into your mobile phone, like Fig 6-2 as below:





Fig 6-1

Fig 6-2

6.3 Application Running

6.3.1 Interface Description

After successfully installed the application into mobile phones, it is ready to run, just

click the ISS MOBILE icon in the main menu. The main interface looks like Fig 6-3:

Click "icon on top right, then you can access the main menu interface and see corresponding operation options, including device list, local video, photos, about, etc; refer to Fig 6-4:





Fig 6-3

Fig 6-4

Device List: Add a new device, or modify the device settings.

Local Video: If ISS MOBILE has record function, after clicking video records, you will see the details of the records. The name of the record file will be generated by system default according to recording time.

Video Remote: Access the device recorded clips and view the video.

Saved Photos: Save the snapshot on the phone when viewing the IP Camera through the phone; after clicking it, you will see the photos as thumbnail. Enlarge the photos by clicking it.

Setting: After clicking it, you can set password protection, alarm sound, etc; refer to Fig 6-5:

About: The related information of the application.



Fig 6-5

6.3.2 Live Preview

Click back key on top left in the main menu interface, back to display interface, refer to Fig 6-6:



Instructions of the functions on "Live Preview" interface as below:

Function Key	Description
3 5 7 2 4 6 8	Channel selecting: You can select the channels playing
=	Select the group of channels
> / =	Play / Stop
©	Snapshot
	Video Records
*	Quick Access Device List, edit and select the device
•	Alarm function
	Left Slip to Display PTZ Control Button
✓✓	Control the directions of the Camera

Function Key	Description	
ବ, ବ୍	Zoom in / Zoom out	
H 0	Change focus and aperture	

6.3.3 Add Device

If this is the first time to use ISS MOBILE app, you need to put in all the information needed. Steps as below:

- Click " to access "Device List" interface, the list is blank as this time.
- Click "Device List" on bottom left to access "Detail" interface, like Fig 6-7
 as below:



Fig 6-7

Device Name: The names of equipment, which can help you identify different devices, for examples, you can type the names based on the location of the equipment. The name will be showed on the topside title bar of display interface.

Address: NVR IP address (must be an Internet address) or DDNS.

Port: It means mobile phone port, and you can acquire port number in the setting

information of the device. Please use the fixed port: 554 here.

User Name: The user name of terminal device.

Password: The password of terminal device, match with user name.

Max Channel: The channels of your NVR supported, 32 channels max.

After editing, please click "Save" to save the information. Click "Back", turn back to "Device List", you will see the name, channels, address, etc, like Fig 6-8 as below:

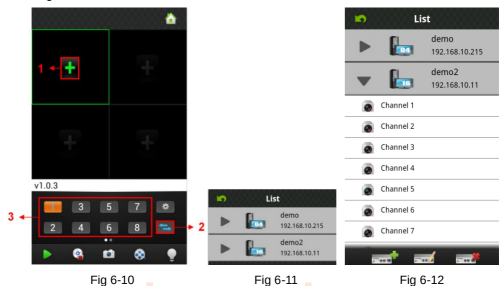


- Click "List", and Device to edit setting information. For example, click "device 66" in "Device List", you could modify the settings of "device 66".
- Click "to delete the selected device. For example, click "device 64" in "Device List", will show notice like Fig 6-9, select "OK", and delete "device 64".

6.3.4 Switch Channel

- Select the numbers showed in Area 3 in Figure 6-10 to switch channels; select Area
 2 to switch channel-group, and then select the numbers in this channel-group to switch the channels.
- Switch the channels within different devices:
 If you want to switch to the channels on other devices, steps as below:
- 1) Press " to stop or turn the playing video off;

2) Click "+" on display interface, like Area 1 in Fig 6-10, then access device list interface, like Fig 6-11:



- 3) Select the device which switched to, will show the channel list of this device, like Fig 6-12 as below:
- 4) Select the channels in the channel list of this device, turn back to display interface to view the Camera of this channel.

6.3.5 PTZ Control

Left slip "PTZ Control", like Fig 6-13 as below:



Fig 6-13

Function keys of PTZ control as below:

: Control PTZ direction;

- 2 : Zoom in and zoom out;
- Change focus;
- Change aperture.

6.3.6 Local Video

The videos will be saved on the phone after recording the videos. Steps as below:

Note: If there is no memory card on phone, the record function will not work.

- Play Video:
- 1) Click " to access main menu interface, select "local video" to access "local video" list interface, like Fig 6-14:
- 2) Click the video record, for example 20121022145057.mp4, to view this video record.



Fig 6-14

Delete:

- 1) Click " to access the main menu interface, select "local video" to access "local video" list interface, like Fig 6-14:
- 2) Click " , select the needed record, like Fig 6-15, click " " to delete this video.
- 3) Click "Done" and back to "Local Video" list interface;
- 4) Click "Back" and back the main menu, like Fig 6-16:





Fig 6-15

Fig 6-16

Note: 1) In the all operation steps, you could click "Done" to end up, cancel the operation and back the last step.

2) You have to make sure there are video records, so that you could search the records; if not, you cannot search it.

alarm snop

6.3.7 Saved Photos

The photos are the snap-shot when viewing the Cameras which saved on the album. You also can check and batch save and delete etc. The steps are the same as 6.3.6.

6.3.8 Switch Language

When you switch the language on your phone, the language of the application will be changed as well. For example, it's switched to English on your phone, the language of the application will be switched to English as well.

6.3.9 Video Remote

You can access the device recorded clips with the app and view the video clips. Select the right device, channel and time then tap search, like Fig 6-17:

6.3.10 Real-Time Alarm

When any channel has any alarming info, the app will show up in the main interface, like Fig 6-18:



Fig 6-17

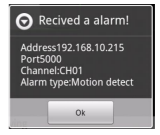


Fig 6-18

For Iphone a larm Shop

6.4 Main Functions

- Support Chinese and English;
- View the Cameras on real time via wifi and 3G;
- Support multi-channel switching;
- Support remote play;
- Support device configuration, modification and delete;
- Support photo view and save;
- Support video view and save;
- Support IP and DDNS access;
- Support Pan, Tilt & Zoom control;
- Support Snap-shot;
- Support video records;
- Adopt direct connection device, without any third party server transit;

6.5 Installation

Users can free download this app from Apple™ Store on iPhone™ version 4.0 and above, you may first search "ISSMOBILE", like Fig 6-19 as below. Router port forwarding is required.

Then click "Install", the application will be automatically installed into your mobile phone, like Fig 6-20 as below:



Fig 6-19 Fig 6-20

6.6 Application Running

6.6.1 Interface Description

After successfully installed the application into mobile phones, it is ready to run, just

click the ISS MOBILE icon in the main menu. The main interface looks like Fig 6-21 as below:

Click "Lich" icon on top right, then you can access the main menu interface and see corresponding operation options, including device list, photos, video records, about & help,

etc; refer to Fig 6-22:



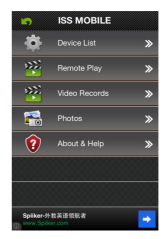


Fig 6-21

Fig 6-22

Device List: Add a new device, or modify the device settings.

Remote Play: Access the device recorded clips and view the video.

Video Records: If ISS MOBILE has record function, after clicking video records, you will see the details of the records. The name of the record file will be generated by system default according to recording time.

Photos: Save the snapshot on the phone when viewing the Cameras through the phone; after clicking it, you will see the photos as thumbnail. Enlarge the photos by clicking it.

Settings: After clicking ", you can set Auto play, screen, priority type, etc; refer to Fig 6-23:



Fig 6-23

- Auto play: Turn on "AutoPlay" to display the video surveillance automatically on your next login. If turn it off, it will not display your last time video on the next login.
- b) Screen Setting: Select "1" means only one player window in player interface; select "4" means four player windows in player interface.
- c) Priority Type: Select the desired type: Real Time and Fluency.
- d) Alert Sound: Select the voice prompts when the device alarm is triggered.
- e) Play Audio: Open and close the device output sound.

About & Help: The related information of the application.

6.6.2 Live Preview

Click back key on top left in the main menu interface, back to display interface, like Fig 6-24 as below:





Fig 6-24

Instructions of the functions on "Live Preview" interface as below:

Function Key	Description
3 5 7 2 4 6 8	Channel selecting: You can select the channels playing
=	Select the group of channels

Function Key	Description
> ,	Play / Stop
	Delete Display Records
	Snapshot
⊗	Video Records
©	Real-time Alarm
*	Quick Access Device List, edit and select the device
	Left Slip to Display PTZ Control Button
^ < > >	Control the directions of the Camera
ଷ୍/ ପ୍	Zoom in / Zoom out
8	Change focus
0	Control aperture

6.6.3 Add Device

If this is the first time to use ISS MOBILE app, you need to put in all the information needed. Steps as below:

- Click " to access "Device List" interface, the list is blank as this time.
- Click "Device List" on bottom left to access "Detail" interface, like Fig 6-25 as below:



Fig 6-25

Name: The name of equipment, which can help you identify different devices, for examples, you can type the names based on the location of the equipment. The name will be showed on the topside title bar of display interface.

Address: NVR IP address (must be an Internet address) or DDNS.

Port: It means mobile phone port, and you can acquire port number in the setting information of the device. Please use the fixed port: 554 here.

User ID: The user name of terminal device.

Password: The password of terminal device, match with user name.

Max Channel: The channels of your NVR supported, 32 channels max.

After editing, please click "Save" to save the information. Click "Back", turn back to "Device List", you will see the name, channels, address, etc, like Fig 6-26 as below:

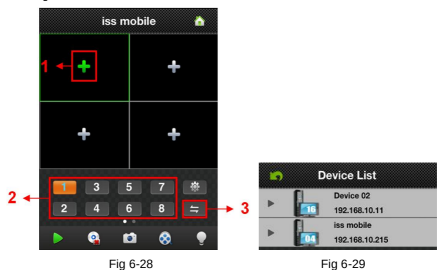


- Click "and Device to edit setting information. For example, click "device 66" in "Device List", you could modify the settings of "device 66".
- Click "to delete the selected device. For example, click "device 64" in "Device List", will show notice like Fig 6-27, select "OK", and delete "device 64".

6.6.4 Switch Channel

- Select the numbers showed in Area 2 in Figure 6-28 to switch channels; select Area
 3 to switch channel-group, and then select the numbers in this channel-group to switch the channels.
- Switch the channels within different devices:
 If you want to switch to the channels on other devices, steps as below:
- 1) Press " to stop or turn the playing video off;

2) Click "+" on display interface, like Area 1 in Fig 6-28 then access device list interface, like Fig 6-29:



- 3) Select the device which switched to, will show the channel list of this device.
- 4) Select the channels in the channel list of this device, turn back to display interface to view the Camera of this channel.

6.6.5 PTZ Control

Left slip "Left slip to "PTZ Control", like Fig 6-30 as below:



Fig 6-30

Function keys of PTZ control as below:



. Zoom in and zoom out;

El: Change focus;



6.6.6 Local Video

The videos will be saved on the phone after recording the videos. Steps as below:

- Play Video:
- 1) Click " to access the main menu interface, select "local video" to access "local video" list interface, like Fig 6-31:
- 2) Click the video record, for example 20121011134721.mp4, to view this video record.
- Batch Save:
- 1) Click " to access the main menu interface, select "local video" to access "local video" list interface, like Fig 6-31:
- 2) Click ", then select the needed video, like Fig 6-32:
- 3) Click "Save to photos album", will show "Saved successfully", like Fig 6-33(a) and (b):
- 4) Click "OK", back to the list interface like Fig 6-31:



Fig 6-31 Fig 6-32



Fig 6-33(a)





Fig 6-33(b)

Fig 6-33(c)

Delete:

- 1) Click " to access the main menu interface, select "local video" to access "local video" list interface, like Fig 6-31:
- 2) Click " , select the needed record, like Fig 6-32:
- 3) Click "Delete" and show the message, like Fig 6-33(a) and (c):
- 4) Click "OK" and back the list interface, or click "Cancel" and "Done" then back the main interface like Fig 6-31.

Note: 1) In the all operation steps, you could click "Done" to end up, cancel the operation and back the last step.

2) You have to make sure there are video records, so that you could search the records; if not, you cannot search it.

6.6.7 Saved Photos

The photos are the snap-shot when viewing the Cameras which saved on the album. You also can check and batch save and delete etc. The steps are the same as 6.6.6.

6.6.8 Switch Language

When you switch the language on your phone, the language of the application $\stackrel{\text{def}}{=}$ will be changed as well. For example, it's switched to English on your phone, the language of the application will be switched to English as well.

6.6.9 Video Remote

You can access the device recorded clips with the app and view the video clips. Select the right device, channel and time then tap search, like Fig 6-34:

6.6.10 Real-Time Alarm

When any channel has any alarming info, the app will show up in the main interface, like Fig 6-35:





Fig 6-34

Fig 6-35

Appendix A FAQ

Q1. There is not menu output or only has live image display.

Solution: Check up whether other devices can display menu or long press Exit/ESC button to wait for login dialog box to appear.

Q2. NVR cannot start after the boot.

Possible Reasons:

- 1) The power supply is not correct.
- 2) The contact of power switch is not good.
- 3) The power switch is bad.
- 4) Go wrong during the upgrade.
- 5) The HDD or hard drive line has been damaged.
- 6) The front panel malfunctions.
- 7) The mainboard of NVR is bad.

Q3. A few minutes later, NVR automatically reboot or often freezes.

Possible Reasons:

- 1) The supply voltage is instable or too low.
- There have some bad sectors on your disk, or the hard drive line has been damaged.
- 3) The power is not enough.
- 4) The video signal is not stable.
- 5) Poor cooling; too much dust; so bad for the operating environment.
- 6) Hardware failure.

Q4. Why can't find HDD after the boot?

Possible Reasons:

- 1) The power line of HDD is disconnected.
- 2) The cable of HDD is bad.
- The HDD is damaged.
- 4) The SATA interface on the motherboard is bad.

Q5. Why are no images displayed on part or all of the channels of the NVR? Possible Reasons:

- 1) The program does not match. Please upgrade the correct program.
- 2) The brightness of image becomes "0". Please restore the default settings.
- 3) Channel protection or screen saver has been set.
- 4) NVR is not connected to IPC, or user name and password of IPC are incorrect.
- 5) Hardware failure.

Q6. Image problems: serious distortion of color and brightness, etc.

Possible Reasons:

- 1) The impedance mismatch between NVR and monitor.
- 2) The settings of color and brightness are not correct.

Q7. Why can't query the video when local playback?

Possible Reasons:

- 1) There's a faulty connection of HDD data line or jumper.
- 2) The HDD is damaged.
- Upgrade the program distinguishing from original file system
- 4) The video file you want to guery has been overwritten.
- 5) Don't enable recording.

Q8. The video shows blurred screen.

Possible Reasons:

- 1) The image quality is too poor.
- There is a problem reading data from the program. Usually return to normal after restart NVR.
- There's a faulty connection of HDD data line or jumper.
- 4) HDD failure.
- 5) Hardware failure.

Q9. There is no sound while monitoring.

Possible Reasons:

1) The pickup is not active.

- 2) The stereo equipment is not active.
- 3) The audio cable is bad.
- 4) Hardware failure.

Q10. There is no sound during playback, but it can make a sound while monitoring. Possible Reasons:

- 1) Setting problem: the audio option is closed.
- 2) The corresponding channel is not connected to video.

Q11. NVR displays the wrong time.

Possible Reasons:

- 1) Setup error.
- Poor contact with battery or low voltage.
- 3) Crystal oscillator problem.

Q12. NVR cannot control the IP Dome.

Possible Reasons:

- 1) IP Dome failure.
- The network environment is relatively poor, or network go offline.

Q13. Motion detection does not work.

Possible Reasons:

- Motion detection of remote device is not enabled, or the time period is set incorrectly.
- 2) The setting of motion detection area is inappropriate.
- 3) The sensitivity is too low.
- 4) The limitation of individual versions of hardware.

Q14. Why can't login to the client or WEB?

Possible Reasons:

Client can't be installed or displayed. If your operating system is win98 or win
me, we recommend upgrading the operating system to win2000sp4 or later, or
installing client software with a lower version.

- 2) ActiveX Control is blocked.
- 3) DirecetX8.1 (or later) is not installed. Please upgrade the graphic driver.
- 4) Network connection failure.
- 5) Network settings problem.
- 6) User name or password is incorrect.
- 7) The client version does not match the version of NVR program.

Q15. There is mosaic or no image during preview and playback over the network.

Possible Reasons:

- 1) Bad Internet connection.
- 2) Limitation of NVR resources.
- 3) Channel protection or privacy mask has been set.
- 4) This user does not have the corresponding permission.
- 5) NVR own output is relatively weak.

Q16. Internet connection is unstable.

Possible Reasons:

- 1) Network instability.
- 2) IP address conflict.
- 3) MAC address conflict.
- 4) The network card of PC or NVR is not working.

Q17. Backup error

Possible Reasons:

- 1) DVD writer and HDD are connected to the same cable.
- CPU takes up a large number of resources. Please stop recording first before backup.
- 3) The data size is larger than the capacity of backup device.
- 4) The backup devices are incompatible.
- 5) The backup device is damaged.

Q18. Why can't cancel the alarm signal?

Possible Reasons:

- 1) Alarm settings are not correct.
- Enable the alarm output manually.
- 3) The input device failure, or incorrect connection.
- 4) Program problem (individual versions). Please upgrade program.

Q19. Alarm does not work.

Possible Reasons:

- Alarm settings are not correct.
- The connection of alarm module is not correct.
- 3) Alarm input signal is not correct.

Q20. Why can't control the remote controller.

Possible Reasons:

- 1) The device ID is not correct.
- 2) The remote-controlled distance is quite far, or the angle deviates too much.
- 3) The battery of remote controller runs out.

Q21. Storage time for recording is not enough.

Possible Reasons:

- 1) Large streams caused by poor image quality of IPC, dirty lens, backlighting installation, inappropriate aperture, etc.
- 2) The HDD capacity is not enough.
- The HDD is damaged.

Q22. Local operation password or network password is forgotten.

Solution: Please contact our customer service staff or call to the customer-service number. We will guide you how to solve this problem according to your model and program version of NVR.

Q23. Why can't download the ActiveX control?

Please follow these steps:

- If IE browser blocks ActiveX:
- ① Open IE browser, then click Tools→Internet Options...; refer to Fig 7-1.



Fig 7-1

- ② Select Security tab→Custom Level...; Refer to Fig 7-2.
- ③ Enable all the sub options under "ActiveX controls and plug-ins"; Refer to Fig 7-3.
- ④ Click OK to finish setup.
- 2) If other plug-ins or anti-virus software blocks ActiveX, please uninstall or close them.

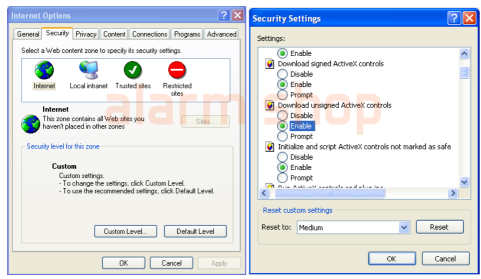


Fig 7-2 Fig 7-3

Q24. How to input the password and digital numbers?

Click the blank box behind password or items which need to input numbers, a small keyboard will appear, then select number or letter to input (the initial password is 123456), you can also use the digital keys on the front panel or remote controller.

Q25. How to handle the situation when codec control is blocked in the VISTA or

Win7 system?

There are two solutions to fix it:

Go to Control Panel→User Account and Family Safety→User Account Control; click Turn User Account on or off. Cancel "Use User Account Control (UAC) to help protect your computer"; Refer to Fig 7-4.



Fig 7-4

Right click IE browser, select "Run as administrator" to run browser. Refer to Fig 7-5.

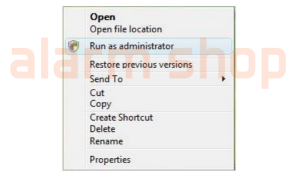


Fig 7-5

Appendix B Calculate Recording Capacity

Make sure the hard disk formatted and installed to the NVR for the first time.

1. Hard disk capability

There is no limit for recording machine. We recommend 500G~ 2048G sizes to keep better stability.

2. Overall capability option

The hard disk capability formula is:

Overall capability (M)=channel number*time (hour)*capability in an hour (M/hour)

The recording time formula is:

Recording time (hour)= _	overall capability (M)	
	Capability in an hour (M/hour)*channel number	

The NVR introduces the H.264 compression technology. Its dynamic range is very large so the hard disk capability calculation is based on the estimation values of each channel creating files in an hour.

Example:

For one piece 500G HDD, real time CIF for recording, it will keep recording for about 25 days.HDD spaces per channel is 200M/H, if 4channels real time CIF at 24hours recording uninterrupted, it can last:500G/(200M/H*24H*4ch)=26 days

Appendix C Compatible Devices

1. Compatible USB drive after test

Brand	Capacity
SSK	512MB, 1G, 2GB
Netac	4GB
Kingston	2GB
AIGO	2GB
Smatter vider	1GB
SanDisk	4GB

2. Compatible SATA CD/DVD writers after test

Brand	Model	
TECLAST	GH22NP <mark>2</mark> 0/TL-22XD	
BENQ	DW220S-0K4	
LITEON	DH-20A6S01C	
LITEON	DH-20A4P02C	
SAMSUNG	TS-H653B	

3. Compatible HDD list after test

HDD Model	HDD Capacity
Desktop HDD	4T
Seagate SV35 TM 3000GB	3T
Seagate ViDEO3.5 HDD 3000G	3T
Seagate Pipeline HD [™] 2000GB VIDEO 3.5 HDD2000G	2T
Seagate SV35 [™] 2000GB	2T
Seagate Pipeline HD [™] 1000GB VIDEO 3.5 HDD1000G	1T

HDD Model	HDD Capacity
SEAGATE SV35.5 1T	1T
SEAGATE SV35 1T	1T
Seagate SV35 [™] 1000GB	1T
Seagate Barracuda [™] 1000GB	1T
SEAGATE BARRACUDA 500G	500G
SEAGATE SV35.5 [™] 500G	500G
SEAGATE VIDEO3.5 HDD 500G	500G
SEAGATE Certified Repaired HDD Barracuda 500G	500G
WD40EURX WD AV	4T
WD30EURX WD AV	3Т
WD30PURX	3Т
WD20EURX WD AV	2T
WD20PURX	2T
WD10EURX WD AV-GP	1T
WD10PURX	1T

Note: Please select the HDD that can be supported according to the suggestion list. We could not test all hard drives due to too many HDD models in the market and different versions of the same model. We apologize for any inconveniences caused.

